



Inventor Information for 09/882298

Inventor Name	City	State/Country
NIJENHUIS, ATZE J.	SITTARD	NETHERLANDS
ABERSON, RENE	AMERSFOORT	NETHERLANDS
SCHOLTENS, BOUDEWIJN J.R.	SITTARD	NETHERLANDS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[In](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = NIJENHUIS

First Name = ATZE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
60471746	Not Issued	020	05/20/2003	NANO-STRUCTURED SURFACE COATING PROCESS, NANO-STRUCTURED COATINGS AND ARTICLES COMPRISING THE COATING	NIJENHUIS, ATZE J.
09882298	Not Issued	071	06/18/2001	INTRINSICALLY GEL-FREE, RANDOMLY BRANCHED POLYAMIDE	NIJENHUIS, ATZE J.
09205175	6074749	150	12/04/1998	ACID DYEABLE FIBRE	NIJENHUIS, ATZE
09205174	6051312	150	12/04/1998	FIBRES OF STRONGLY BRANCHED POLYAMIDE	NIJENHUIS, ATZE JAN
08962675	6060580	150	11/03/1997	STAR-SHAPED BRANCHED POLYAMIDE	NIJENHUIS, ATZE JAN
08718269	Not Issued	163	09/20/1996	RUBBER-MODIFIED POLYACTIDE AND/OR GLYCOLIDE COMPOSITION	NIJENHUIS, ATZE J.
08686948	5698662	250	07/26/1996	DENDRITIC MACROMOLECULE AND A PROCESS FOR THE PREPARATION THEREOF	NIJENHUIS, ATZE J.
08486294	5610268	150	06/07/1995	DENDRITIC MACROMOLECULE AND THE PEPREPARTION THEREOF	NIJENHUIS, ATZE J.
08435629	Not Issued	161	05/05/1995	PROCESS FOR IMPROVEMENT OF THE PROCESSING CHARACTERISTICS OF A POLYMER COMPOSITION AND POLYMER COMPOSITION WITH IMPROVED PROCESSING CHARACTERISICS	NIJENHUIS, ATZE J.
08424444	Not Issued	166	05/10/1995	RUBBER-MODIFIED	NIJENHUIS,

				POLYLACTIDE AND/OR GLYCOLIDE COMPOSITION	ATZE J.
<u>08256007</u>	<u>5492997</u>	150	06/17/1994	COPOLYMER OF LACTONE AND CARBONATE AND PROCESS FOR THE PREPARATION OF SUCH A COPOLYMER	NIJENHUIS , ATZE J.
<u>08208452</u>	<u>5530092</u>	150	03/10/1994	DENDRITIC MACROMOLECULE AND THE PREPARATION THEREOF	NIJENHUIS , ATZE J.
<u>08162091</u>	Not Issued	161	01/14/1994	COPOLYMERS BASED ON CYCLIC ESTERS AND THEIR USE AS SURGICAL IMPLANTS	NIJENHUIS , ATZE J.
<u>07644483</u>	Not Issued	161	01/18/1991	GRAFT SUITABLE FOR TREATMENT BY RECONSTRUCTIVE SURGERY AND HAVING TISSUE-SPECIFIC POROSITY, AND PROCESS FOR MAKING SUCH GRAFT	NIJENHUIS , ATZE J.
<u>07145524</u>	Not Issued	161	01/19/1988	GRAFT SUITABLE FOR TREATMENT BY RECONSTRUCTIVE SURGERY AND HAVING TISSUE-SPECIFIC POROSITY, AND A PROCESS FOR MAKING SUCH GRAFT	NIJENHUIS , ATZE J.

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

NIJENHUIS

First Name

ATZE

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = ABERSON

First Name = RENE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09882298	Not Issued	071	06/18/2001	INTRINSICALLY GEL-FREE, RANDOMLY BRANCHED POLYAMIDE	ABERSON, RENE
09205175	6074749	150	12/04/1998	ACID DYEABLE FIBRE	ABERSON, RENE
08962675	6060580	150	11/03/1997	STAR-SHAPED BRANCHED POLYAMIDE	ABERSON, RENE

Inventor Search Completed: No Records to Display.

Search Another:

Inventor

Last Name

ABERSON

First Name

RENE

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = SCHOLTENS

First Name = BOUDEWIJN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09882298	Not Issued	071	06/18/2001	INTRINSICALLY GEL-FREE, RANDOMLY BRANCHED POLYAMIDE	SCHOLTENS, BOUDEWIJN J.R.
07210905	4963299	150	06/24/1988	SURFACE TREATMENT OF POLYOLEFIN OBJECTS	SCHOLTENS , BOUDEWIJN J. R.

Inventor Search Completed: No Records to Display.

Search Another:	Last Name <input type="text" value="SCHOLTENS"/>	First Name <input type="text" value="BOUDEWIJN"/>
Inventor	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L Number	Hits	Search Text	DB	Time stamp
1	11	polyamide and randomly near3 branch\$3	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:50
2	1037783	(polyamide and randomly near3 branch\$3) and intrinsically gel free	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:51
3	3	(polyamide and randomly near3 branch\$3) and trifunctional	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:52
4	1303756	((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:52
5	46895	((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:53
6	1303756	((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:53
7	73743	((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:53
8	1303793	((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:54
9	1324002	((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:54
10	6187	(((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine) and caprolactam	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:54
11	1267	(((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine) and caprolactam) and (aminoacid or aminocarboxylic acid) and lactam	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:55
12	532	((((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine) and caprolactam) and (aminoacid or aminocarboxylic acid) and lactam) and (foam or fiber or film)	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:55
13	908955	((((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine) and caprolactam) and (aminoacid or aminocarboxylic acid) and lactam) and (foam or fiber or film)) and gel free	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:56
14	38	((((((((polyamide and randomly near3 branch\$3) and trifunctional) and terephthalic acid) and ?hexamethylene diamine) and trimesic acid) and bis hexamethylene triamine) and ?tris caproic acid melamine) and caprolactam) and (aminoacid or aminocarboxylic acid) and lactam) and (foam or fiber or film)) and monoamine	US-PPGPUB; EPO; JPO; DERWENT	2004/06/01 11:58